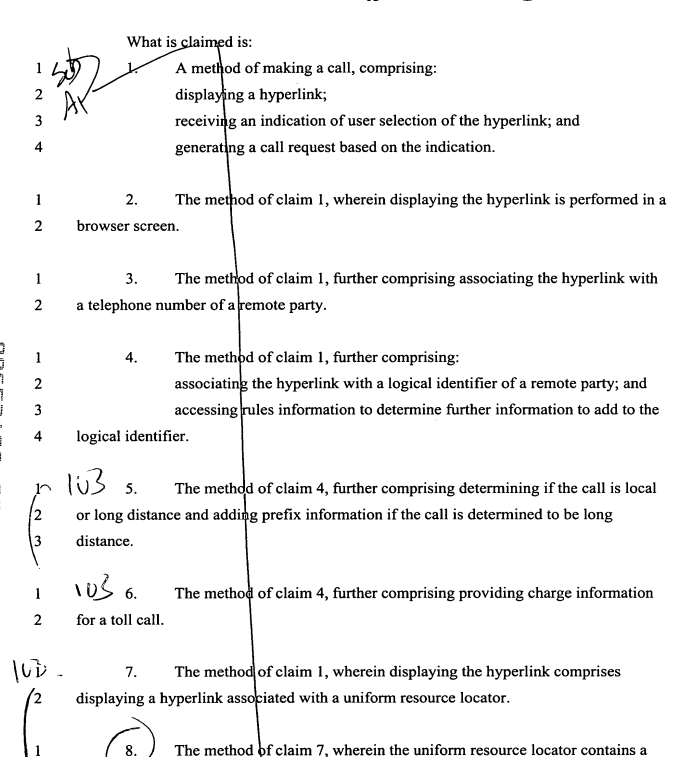
telephone number.



	. \			
1	9.) The method of claim 7, wherein displaying the hyperlink comprises			
2	displaying a hyperlink associated with a uniform resource locator having a protocol			
3	identifier and a string representing a logical identifier of a callee.			
1	10. The method of claim 9, wherein the logical identifier comprises a			
2	telephone number.			
1	11. The method of claim 9, wherein the protocol identifier comprises a			
2	predetermined identifier to identify the uniform resource locator as a telephony-related			
3	uniform resource locator.			
1	12. The method of claim 1, further comprising copying the hyperlink from a			
2	first storage location accessible by a browser to a second storage location accessible by			
3	another application routine.			
1	13. The method of claim 1, further comprising establishing a call session with			
2	a remote terminal.			
1	A device capable of participating in call sessions over a data network,			
2	comprising:			
3	a display;			
4	a hyperlink presentable in the display and selectable by a user; and			
5	a controller to generate a call request in response to selection of the			
6	hyperlink.			
	15 The levies of lains 14 Conthan comparising a stance device containing			
1	15. The device of claim 14, further comprising a storage device containing			
2	call rules, the controller to access the call rules to determine how the call request is to be			
3	generated.			
1	16. The device of claim 15, the controller to determine if the call request is a			
1 2	local call or a toll call based on the call rules.			
2	iocai can or a ton can based on the can rules.			

1

2

1

3

1

2

1 2

1

2

1

2

3

1

2

- 17. The device of claim 15, the controller to add one or more special characters to provide a function based on the call rules.
- 18. The device of claim 17, wherein the function is selected from the group consisting of disabling call waiting, inserting a pause, and navigating an automated attendant.
- 19. The device of claim 15, the controller to add charge information to a call request based on the call rules.
- 20. The device of claim 14, wherein the hyperlink is presentable in a browser screen in the display.
- 21. The device of claim 14, wherein the hyperlink is associated with a label that is presentable in the display and a uniform resource locator that is contained in the call request.
- 22. The device of claim 14, wherein the hyperlink is associated with a uniform resource locator containing a logical identifier of a callee, the logical identifier being contained in the call request.
- 23. The device of claim 22, wherein the uniform resource locator further contains a predetermined protocol identifier to identify the uniform resource locator as a telephony-based uniform resource locator.

1	24.	An article comprising one or more storage media containing instructions
2	that when ex-	ecuted cause a device to:
3		present a hyperlink;
4		receive an indication of selection of the hyperlink;
5		receive a uniform resource locator associated with the hyperlink; and
6		generate a call request containing information in the uniform resource
7	locator.	
1	25.	The article of claim 24, wherein the instructions when executed cause the
2	device to rec	eive the uniform resource locator associated with a predetermined telephony
3	protocol iden	tifier.
1	26.	The article of claim 24, wherein the instructions when executed cause the
2	device to pre	sent the hyperlink in a browser screen.
1	27.	The article of claim 24, wherein the instructions when executed cause the
2	device to esta	ablish a call session over a data network.
1	28.	The article of claim 24, wherein the instructions when executed cause the
2	device to cop	by the hyperlink from a first storage location accessible by a first application
3	routine to a s	econd storage location accessible by a second application routine.
1	29.	A data signal embodied in a carrier wave and containing instructions that
2	when execute	ed cause a terminal to:
3		receive selection of a hyperlink associated with a label that is displayed by
4	the terminal	and a uniform resource locator; and
5		generate a call request for communication over a data network, the call
6	request conta	ining a callee identifier contained in the uniform resource locator.

3

1

2 3

1	30. A device capable of participating in call sessions over a data network,
2	comprising:
3	a display;
4	a storage device to store hyperlinks associated with identifiers of callees;
5	a controller; and
6	a routine executable on the controller to present at least one of the
7	hyperlinks on the display and to generate a call request in response to selection of the at
8	least one hyperlink.
1	31. The device of claim 30, further comprising an telephone directory routine
2	executable on the controller, the telephone directory routine to add the hyperlink to an

- executable on the controller, the telephone directory routine to add the hyperlink to an address directory.
- 32. The device of claim 30, further comprising an electronic mail routine executable on the controller, the electronic mail routine to add the hyperlink to a message.